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AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (previously presented): A coreless rubber crawler traveling device, comprising a

tracker roller and an endless rubber elastic body, wherein an outer surface of the tracker roller

comes into contact with and rolls on an inner periphery rolling contact surface of the rubber

elastic body, and wherein the rubber elastic body comprises:

main cord rows embedded in the rubber elastic body along a longitudinal direction of the

rubber elastic body:

rubber projections formed on an inner peripheral surface of the rubber elastic body at

uniform pitches;

rubber lugs formed on an outer peripheral surface of the rubber elastic body;

wherein the tracker roller is provided at the side of a vehicle body in such a manner as to

straddle the rubber projections at right and left sides in a widthwise direction thereof, and

wherein a contact area of the endless inner periphery rolling contact surface with the

outer surface of the tracker roller in a fixed widthwise region on respective left and right sides of

the tracker roller is in the range of 30% to 70% with respect to the area of the outer surface of the

tracker roller.

wherein upper stage surfaces are formed at the central portion of the inner peripheral

surface of the rubber elastic body, and lower stage surfaces are formed at outer sides of the inner

peripheral surface of the rubber elastic body in the widthwise direction, and

wherein outer sides of the outer surface of the tracker roller extend over the lower stage

surfaces.

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(original): The coreless rubber crawler traveling device according to claim 1,

wherein the contact area of the inner periphery rolling contact surface of the rubber elastic body

with the outer surface of the tracker roller is in the range of 30% to 50% with respect to the outer

surface area of the tracker roller.

3. (currently amended): The coreless rubber crawler traveling device according to

claim 1, wherein the inner periphery rolling contact surface is provided by forming a stepped

portion on the inner peripheral surface of the rubber elastic body between the upper stage

surfaces and the lower stage surfaces, and the contact area thereof with respect to the outer

surface of the tracker roller is made smaller.

4. (currently amended): The coreless rubber crawler traveling device according to

claim 1, wherein an the upper stage surface surfaces and a the lower stage surface surfaces are

provided by forming stepped portions on the inner peripheral surface of the rubber elastic body.

and the inner periphery rolling contact surface is constituted by the upper stage  $\underline{surfaces}$  .

5. (currently amended): The coreless rubber crawler traveling device according to

claim 1, wherein stepped portions are formed at outer sides of the inner peripheral surface of the

rubber elastic body in the widthwise direction thereof between the upper stage surfaces and the

lower stage surfaces.

(canceled).

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7. (previously presented): The coreless rubber crawler traveling device according to

claim 11, wherein a stepped portion is formed on the outer surface of the tracker roller so as to

form the at least two different diameters of the tracker roller, thereby causing the contact area to

become smaller.

8. (original): The coreless rubber crawler traveling device according to claim 3,

wherein a central portion of each of the rubber lugs is disposed so as to correspond to the stepped

portion.

9. (previously presented): The coreless rubber crawler traveling device according to

claim 1, wherein the rubber lugs are each entirely formed so as to have a distorted H-shaped

configuration in plan view.

10. (canceled).

11. (previously presented): A coreless rubber crawler traveling device, comprising a

tracker roller and an endless rubber elastic body, wherein an outer surface of the tracker roller

comes into contact with and rolls on an inner periphery rolling contact surface of the rubber

elastic body, and wherein the rubber elastic body comprises:

main cord rows embedded in the rubber elastic body along a longitudinal direction of the

rubber elastic body;

rubber projections formed on an inner peripheral surface of the rubber elastic body at

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uniform pitches;

rubber lugs formed on an outer peripheral surface of the rubber elastic body;

wherein the tracker roller is provided at the side of a vehicle body in such a manner as to

straddle the rubber projections at right and left sides in a widthwise direction thereof, and

wherein the tracker roller has two different diameters at both right and left sides in

the widthwise direction of the rubber projections, the two different diameters making up the

outer surface of the tracker roller such that a contact area of the endless inner periphery rolling

contact surface with the outer surface of the tracker roller in a fixed widthwise region on

respective left and right sides of the tracker roller is in the range of 30% to 70% with respect to

the area of the outer surface of the tracker roller.